DGETTO---CZICO

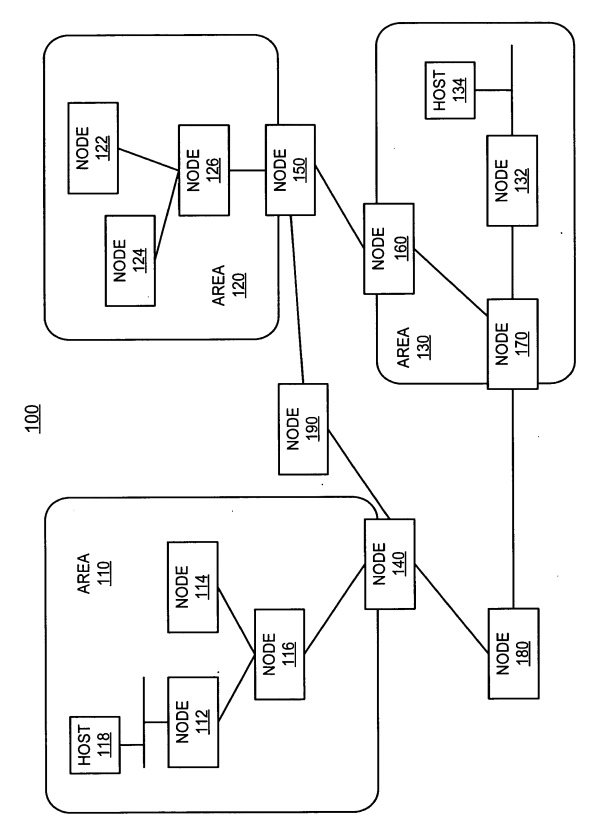


FIG. 1

OSESOR HOREDERO

200

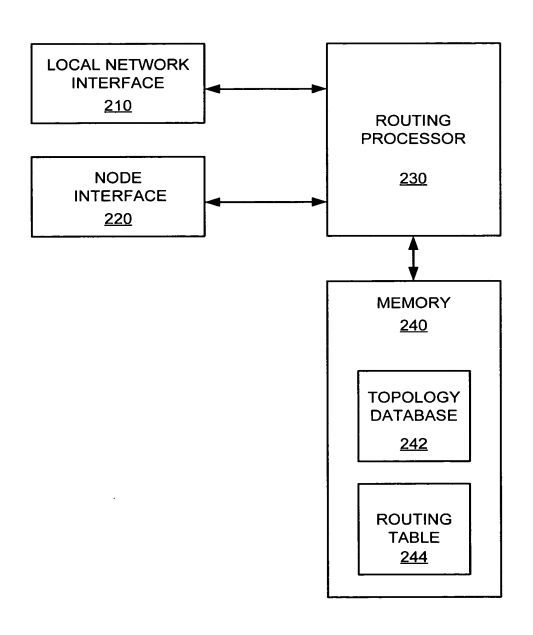


FIG. 2

<u>300</u>

 $\begin{matrix} 0 & & 1 & & 2 & & 3 \\ 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 0 & 1 \\ \end{matrix}$

EVENT TYPE OSPF METRIC

EVENT TIME

FIG. 3

<u>400</u>

OSESOBOL OZBIOS

0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1

PEER IP ADDRESS

NUMBER OF EVENTS FOLLOWING

LIST OF EVENT PIECES

...

FIG. 4

<u>500</u>

 $\begin{matrix} 0 & & 1 & & 2 & & 3 \\ 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 0 & 1 \end{matrix}$

INTERFACE IP ADDRESS
NUMBER OF EVENTS FOLLOWING
NUMBER OF PEERS FOLLOWING
LIST OF EVENT PIECES
LIST OF PEER PREDICTION PIECES
• • •

FIG. 5

OSESON PROESOS

<u>600</u>

 $\begin{matrix} 0 & & 1 & & 2 & & 3 \\ 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 0 & 1 \end{matrix}$

VERSION	RESERVED	NUMBER OF NODE EVENT PIECES		
NUMB	NUMBER OF INTERFACES FOLLOWING			
LINK STATE EXAMINATION INTERVAL (LSEI)				
LIST OF NODE EVENT PIECES				
LIST OF INTERFACE PREDICTION PIECES				
• • • •				
		!		

FIG. 6

Fig. F.G.

PARTICIONE

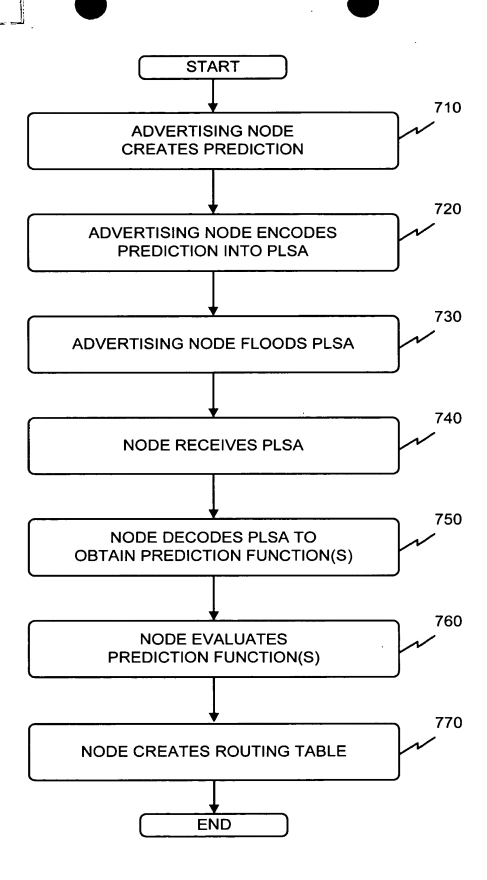


FIG. 7

nomuosor.avsloo

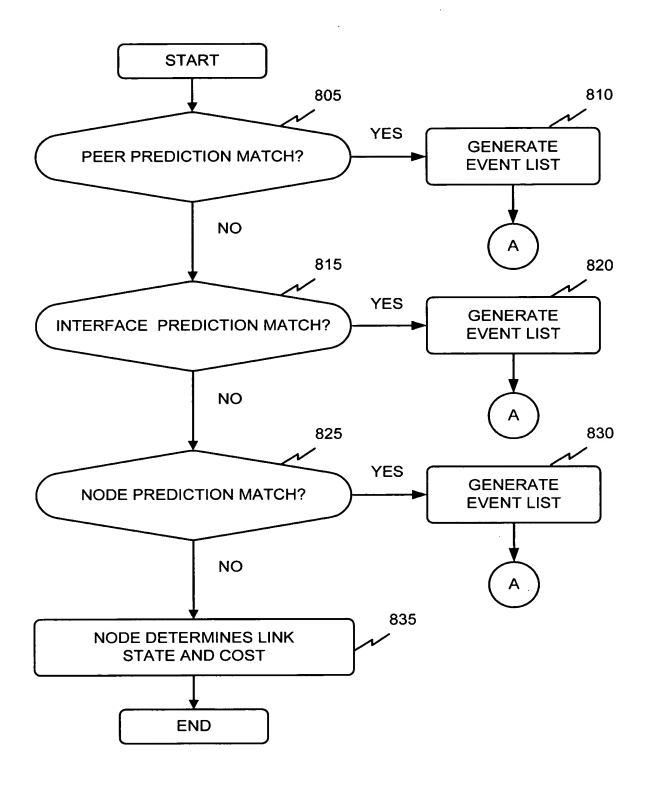


FIG. 8A

D9530304 "U73100

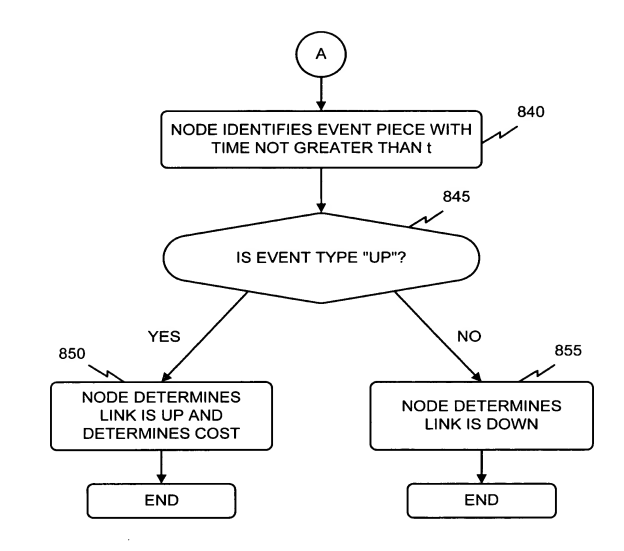


FIG. 8B

<u>900</u>

 $\begin{matrix} 0 & & 1 & & 2 & & 3 \\ 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 0 & 1 \end{matrix}$

LS A	.GE	OPTIONS	LS TYPE = 10
LINK STATE ID = 235.0.0.0			
ADVERTISING NODE = 10.1.98.141			
LS SEQUENCE NUMBER			
LS CHE	СКЅИМ	LENGTH = 36	
VERSION = 1	RESERVED = 0	NUM NODE EVENT PIECES = 0	
NUMBER OF INTERFACES FOLLOWING = 0			
LSEI INTEGER PART = 0			
LSEI FRACTION PART = 214748365			

910

920

oge sosok "czstoo

FIG. 9

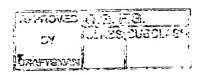


<u>1000</u>

 $\begin{matrix} 0 & & 1 & & 2 & & 3 \\ 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 0 & 1 \\ \end{matrix}$

LS A	AGE	OPTIONS	LS TYPE = 10	1
	LINK STATE II	O = 235.0.0.0		
AD\	/ERTISING NO	DE = 10.1.98.1	41	1010 I
	LS SEQUENC	E NUMBER		
LS CHE	СКЅИМ	LENGT	H = 60	
VERSION = 1	RESERVED = 0	NUM NOD PIECE		Ť
NUMBER	R OF INTERFA	CES FOLLOWI	NG = 0	1020
	LSEI INTEGE	R PART = 0		
LSE	I FRACTION PA	ART = 2147483	65	. ↓
EVENT = OSPF METRIC = UP (1) IMPLEMENTATION-DEPENDENT VALUE			1	
EV	ENT TIME INTE	EGER PART = 1	.1i	
EVE	NT TIME FRAC	CTION PART =	t1f	1030
EVENT = DOWN (0)	OSPF METRIC = 0			1030
EV	ENT TIME INTE	EGER PART = 1	2i	
EVE	ENT TIME FRAC	CTION PART =	t2f	- . ↓

FIG. 10

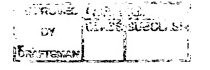


<u>1100</u>

 $\begin{smallmatrix}0&&&&&1\\0&1&2&3&4&5&6&7&8&9&0&1&2&3&4&5&6&7&8&9&0&1&2&3&4&5&6&7&8&9&0&1\end{smallmatrix}$

LS AC	GE	OPTIONS	LS TYPE = 10
	LINK STATE I	D = 235.0.0.0	
	ADVERTISING NO	DDE = 10.1.98.141	
	LS SEQUEN	CE NUMBER	
LS CHEC	KSUM	LENG	ΓH = 96
VERSION = 1	RESERVED = 0	NUM NODE EV	ENT PIECES = 2
NUN	BER OF INTERFA	CES FOLLOWING	= 1
	LSEI INTEGE	R PART = 0	
	LSEI FRACTION P	PART = 214748365	7
EVENT = UP (1)	OSPF	METRIC = IMP-DEF	VALUE
	EVENT TIME INT	EGER PART = t1i	
	EVENT TIME FRA	CTION PART = t1f	
EVENT = DOWN (0) OSPF METRIC = 0			
	EVENT TIME INT	EGER PART = t2i	
	EVENT TIME FRA	CTION PART = t2f	
IN	TERFACE IP ADDI	RESS = 10.1.100.23	51
NUMBER OF EVENTS FOLLOWING = 2			
ſ	NUMBER OF PEER	RS FOLLOWING = 0	
EVENT = DOWN (0) OSPF METRIC = 0			
· · · · · · · · · · · · · · · · · · ·	EVENT TIME INT	EGER PART = t3i	
	EVENT TIME FRA	CTION PART = t3f	
EVENT = UP (1)	OSPF	METRIC = IMP-DE	P VALUE
	EVENT TIME INT	EGER PART = t4i	
	EVENT TIME FRA	CTION PART = t4f	

FIG. 11



<u>1200</u>

 $\begin{smallmatrix}0&&&&1&&&&2&&&&3\\0&1&2&3&4&5&6&7&8&9&0&1&2&3&4&5&6&7&8&9&0&1&2&3&4&5&6&7&8&9&0&1\end{smallmatrix}$

LS AGE		OPTIONS	LS TYPE = 10
	LINK STATE	ID = 235.0.0.0	
	ADVERTISING NO	DDE = 10.1.98.141	1:
	LS SEQUEN	CE NUMBER	
LS CHEC	CKSUM	LENGT	H = 124
VERSION = 1	RESERVED = 0	NUM NODE EVE	ENT PIECES = 0
NUI	MBER OF INTERFA	ACES FOLLOWING	= 1 12
	LSEI INTEGI	ER PART = 0	
	LSEI FRACTION F	PART = 214748365	
IN	TERFACE IP ADDI	RESS = 10.1.100.23	
N	IUMBER OF EVEN	TS FOLLOWING = 0	12
_	NUMBER OF PEER	RS FOLLOWING = 2	
		SS = 10.1.98.142	
<u> </u>		TS FOLLOWING = 3	
EVENT = UP (1)	OSPF	METRIC = IMP-DEF	VALUE
	EVENT TIME INT	EGER PART = t1i	
	EVENT TIME FRA	CTION PART = t1f	12
EVENT = UP (1)		METRIC = IMP-DEF	VALUE
		EGER PART = t2i	
	EVENT TIME FRA	CTION PART = t2f	
EVENT = DOWN (0)		OSPF METRIC = ()
		EGER PART = t3i	
		CTION PART = t3f	
		SS = 10.1.98.143	
		TS FOLLOWING = 2	
EVENT = UP (1)		METRIC = IMP-DE	VALUE
		EGER PART = t4i	
		CTION PART = t4f	
EVENT = UP (1)		METRIC = IMP-DEI	PVALUE
		EGER PART = t5i	
	EVENT TIME FRA	CTION PART = t5f	,

FIG. 12